

Abstract of the Disclosure

A display device comprising a display portion of planar type, electronic parts for driving the display portion through external signals, and mechanical parts for fixing the display portion and the electronic parts to specified positions. The mechanical parts comprise at least thin metallic parts and wherein nuts are either mounted to the metallic parts through calking or metallic parts are directly threaded. By mounting various parts to the display device through calked nuts or through directly performing threading of metal, it is possible to remarkably improve operability than compared to the prior art and to mount a large number of parts to the display device.

TOP SECRET